Claims

What is claimed is:

- 1 1. A computer controlled user interactive display system
- 2 for dynamically tracking and controlling the building of
- 3 software program objects comprising:
- 4 means for tracking each of a plurality of sets of
- 5 sequential build events, each set of sequential build
- 6 events respectively building a program object;
- 7 means for displaying each of said sets of sequential
- 8 build events;
- 9 means associated with each of said displayed
- 10 sequential build events enabling a user to interactively
- 11 register to perform an action on said build event; and
- means associated with each of said displayed
- 13 sequential build events enabling a user to interactively
- 14 unregister to perform an action on said build event.
 - 1 2. The computer controlled display system of claim 1
 - 2 wherein said means enabling a user to register to perform
 - 3 an action on a build event further includes:
 - 4 means for determining whether the user is authorized
 - 5 to perform said action.
 - 1 3. The computer controlled display system of claim 2
 - 2 wherein said means enabling a user to register to perform
 - 3 an action on a build event further includes:
 - 4 means enabling a user to selectively request a
 - 5 displayed data entry dialog box; and
 - 6 means for determining whether the user is authorized
 - 7 to register from the data entered in said box.

- 1 4. The computer controlled display system of claim 1
- 2 further including means responsive to a state in a build
- 3 event for automatically performing a registered action on
- 4 said build event.
- 1 5. The computer controlled display system of claim 1
- 2 further including means responsive to a state in a build
- 3 event for enabling a user to selectively perform a
- 4 registered action on said build event.
- 1 6. The computer controlled display system of claim 1
- 2 wherein said registered action is notice to the
- 3 registered user of a state in a build event.
- 1 7. The computer controlled display system of claim 6
- 2 wherein another registered action may be selectively
- 3 performed by the registered user.
- 1 8. The computer controlled display system of claim 7
- 2 wherein:
- the registered user is a manager of the building of
- 4 a program object;
- 5 the state in a build event is a request of another
- 6 user to register or unregister; and
- 7 the selective action performed by said manager is
- 8 the authorization of the request.

1	9. The computer controlled display system of claim 1
2	wherein said means enabling a user to unregister to
3	perform an action on a build event further includes:
4	means enabling a user to selectively request a
5	displayed data entry dialog box; and
6	means for determining from the data entered in said
7	box whether the user is authorized to unregister to
8	perform an action.

т.	10. A computer controlled user interactive display
2	system for dynamically tracking and controlling the
3	building of software program objects comprising:
4	means for tracking a sequence of build events in the
5	building of a program object;
6	means for displaying each of said sequence build
7	events;
8	means associated with each of said displayed
9	sequence of build events for enabling a user to
10	selectively request a displayed dialog window including:
11	a menu of actions said user may selectively
12	perform on the associated build event at the current
13	state of the event; and
14	data entry means enabling the user to request
15	registration to perform an action on the build event
16	or unregistration to perform an action on the build
17	event.

- 1 11. The computer controlled display system of claim 10
- 2 further including means for determining whether the
- 3 requested registration or unregistration is authorized.

1 12. A method for dynamically tracking and controlling

- 2 the building of software program objects on a computer
- 3 controlled user interactive display system comprising:
- 4 tracking each of a plurality of sets of sequential
- 5 build events, each set of sequential build events
- 6 respectively building a program object;
- 7 displaying each of said sets of sequential build
- 8 events;
- 9 enabling a user to interactively register to perform
- 10 an action on each of said displayed sequential build
- 11 events; and
- enabling a user to interactively unregister to
- 13 perform an action on each of said displayed sequential
- 14 build events.
 - 1 13. The method of claim 12 wherein said step of enabling
 - 2 a user to register to perform an action on a build event
 - 3 further includes:
- 4 the step of determining whether the user is
- 5 authorized to perform said action.
- 1 14. The method of claim 13 wherein said step of enabling
- 2 a user to register to perform an action on a build event
- 3 further includes the steps of:
- 4 enabling a user to selectively request a displayed
- 5 data entry dialog box; and
- 6 determining whether the user is authorized from the
- 7 data entered in said box.
- 1 15. The method of claim 12 further including:
- 2 the step of automatically performing a registered
- 3 action on said build event responsive to a state in a
- 4 build event.

- 1 16. The method of claim 12 further including:
- 2 the step of enabling a user to selectively perform a
- 3 registered action on said build event responsive to a
- 4 state in a build event.
- 1 17. The method of claim 12 wherein said registered
- 2 action is notice to the registered user of a state in a
- 3 build event.
- 1 18. The method of claim 17 including the step of
- 2 selectively performing another registered action by said
- 3 registered user in response to said notice.
- 1 19. The method of claim 18 wherein:
- said registered user is a manager of the building of
- 3 a program object;
- 4 said state in a build event is a request of another
- 5 user to register or unregister; and
- 6 said selective action performed by said manager is
- 7 the authorization of the request.
- 1 20. The method of claim 12 wherein said means enabling a
- 2 user to unregister to perform an action on a build event
- 3 further includes the steps of:
- 4 enabling a user to selectively request a displayed
- 5 data entry dialog box; and
- 6 determining from the data entered in said box
- 7 whether the user is authorized to unregister.

17 18

1	21. A method for dynamically tracking and controlling
2	the building of software program objects on a computer
3	controlled user interactive display system comprising:
4	tracking each of a plurality of sets of sequential
5	build events, each set of sequential build events
6	respectively building a program object;
7	displaying each of said sets of sequential build
8	events;
9	enabling a user to selectively request a displayed
10	dialog window in association with each of said displayed
11	sequence of build events for including:
12	a menu of actions said user may selectively
13	perform on the associated build event at the current
14	state of the event; and
15	data entry means enabling the user to request

21

1 22. The method of claim 21 further including the step of

registration to perform an action on the build event

or unregistration to perform an action on the build

- 2 determining whether the requested registration or
- 3 unregistration is authorized.

event.

- 1 23. A computer program having code recorded on a
- 2 computer readable medium for dynamically tracking and

- 3 controlling, on a computer controlled display, the
- 4 building of software program objects, said computer
- 5 program comprising:
- 6 means for tracking each of a plurality of sets of
- 7 sequential build events, each set of sequential build
- 8 events respectively building a program object;
- 9 means for displaying each of said sets of sequential
- 10 build events;
- means associated with each of said displayed
- 12 sequential build events enabling a user to interactively
- 13 register to perform an action on said build event; and
- 14 means associated with each of said displayed
- 15 sequential build events enabling a user to interactively
- 16 unregister to perform an action on said build event.
- 1 24. The computer program of claim 23 wherein said means
- 2 enabling a user to register to perform an action on a
- 3 build event further includes:
- 4 means for determining whether the user is authorized
- 5 to perform said action.
- 1 25. The computer program of claim 24 wherein said means
- 2 enabling a user to register to perform an action on a
- 3 build event further includes:
- 4 means enabling a user to selectively request a
- 5 displayed data entry dialog box; and
- 6 means for determining whether the user is authorized
- 7 to register from the data entered in said box.

- 1 26. The computer program of claim 23 further including
- 2 means responsive to a state in a build event for
- 3 automatically performing a registered action on said
- 4 build event.
- 1 27. The computer program of claim 23 further including
- 2 means responsive to a state in a build event for enabling
- 3 a user to selectively perform a registered action on said
- 4 build event.
- 1 28. The computer program of claim 27 wherein said
- 2 registered action is notice to the registered user of a
- 3 state in a build event.
- 1 29. The computer program of claim 28 wherein another
- 2 registered action may be selectively performed by the
- 3 registered user.
- 1 30. The computer program of claim 29 wherein:
- 2 the registered user is a manager of the building of
- 3 a program object;
- 4 the state in a build event is a request of another
- 5 user to register or unregister; and
- 6 the selective action performed by said manager is
- 7 the authorization of the request.

8 perform an action.

1	31. The computer program of claim 23 wherein said means
2	enabling a user to unregister to perform an action on a
3	build event further includes:
4	means enabling a user to selectively request a
5	displayed data entry dialog box; and
6	means for determining from the data entered in said
7	box whether the user is authorized to unregister to

25

1	32. A computer program having code recorded on a
2	computer readable medium for dynamically tracking and
3	controlling, on a computer controlled display, the
4	building of software program objects, said computer
5	program comprising:
6	means for tracking a sequence of build events in the
7	building of a program object;
8	means for displaying each of said sequence build
9	events;
10	means associated with each of said displayed
11	sequence of build events for enabling a user to
12	selectively request a displayed dialog window including:
13	a menu of actions said user may selectively
14	perform on the associated build event at the current
15	state of the event; and
16	data entry means enabling the user to request
17	registration to perform an action on the build event
18	or unregistration to perform an action on the build

- 1 33. The computer program of claim 32 further including
- 2 means for determining whether the requested registration
- 3 or unregistration is authorized.

event.